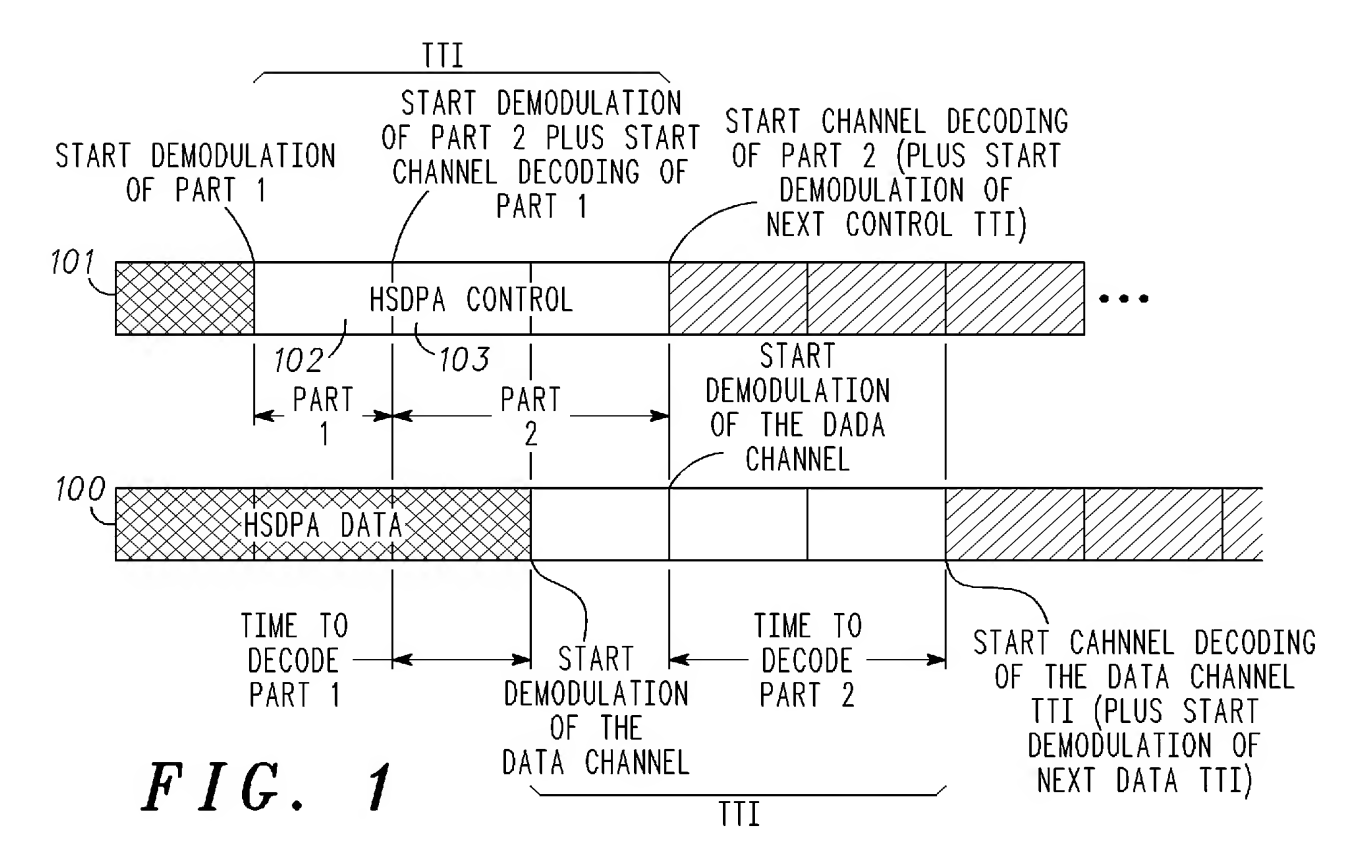
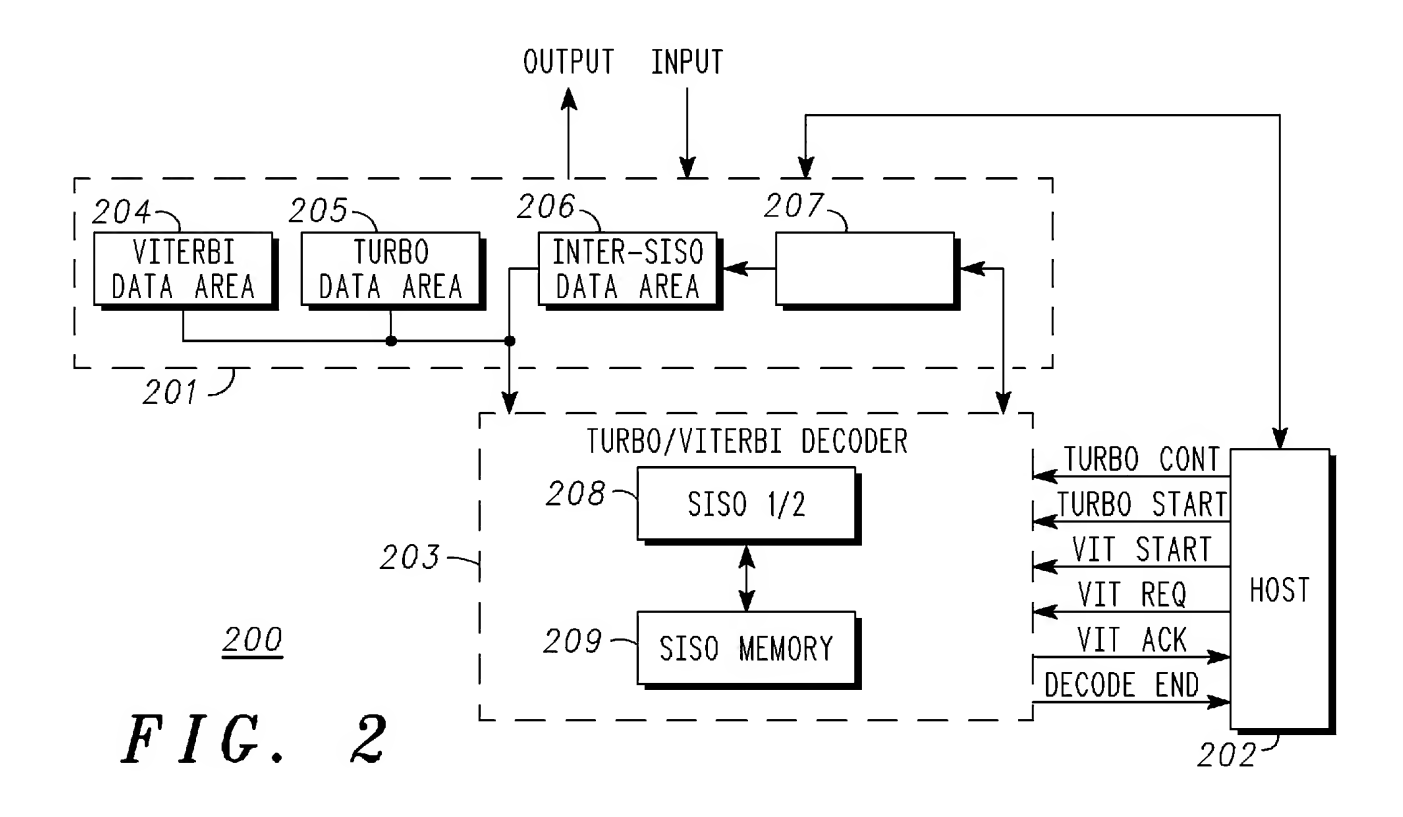
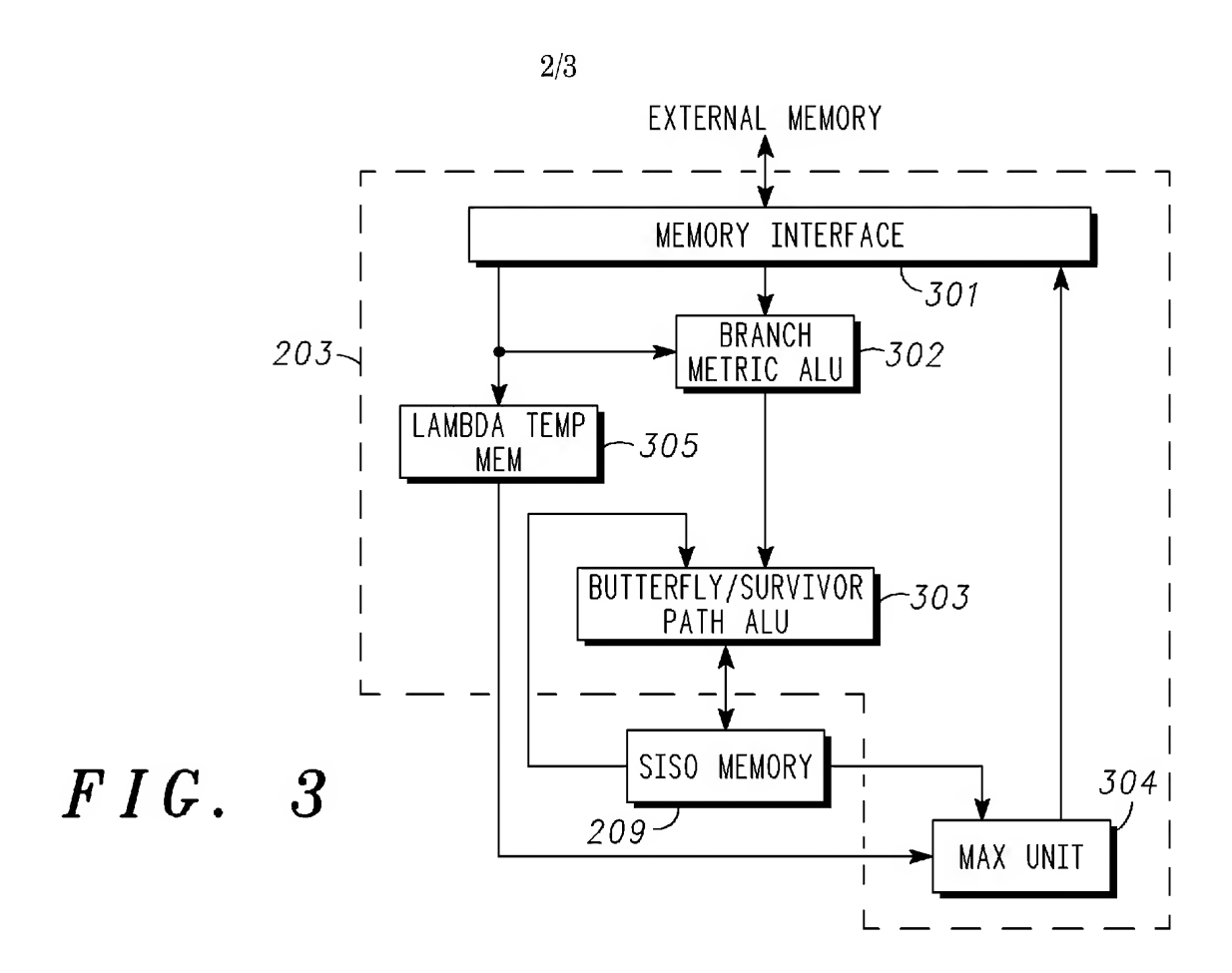
1/3







		DATA STORAGE FOR	VITERBI DECODING
		► 16 BYTES	✓ 16 BYTES ✓
PART		OLD P.M. AND S.P. 0-3	OLD P.M. AND S.P. 4-7
	Α	•	•
		OLD P.M. AND S.P. 120-123 OLD P.M. AND S.P. 132-135	OLD_P.MAND_S.P124-127 OLD_P.MAND_S.P128-131
		•	•
		OLD P.M. AND S.P. 252-255	OLD P.M. AND S.P. 248-251
		NEW P.M. AND S.P. 0-3	NEW P.M. AND S.P. 4-7
		•	•
	R	NEW P.M. AND S.P. 120-123	<u>NEW P.M. AND S.P. 124-127</u>
	U	NEW P.M. AND S.P. 132-135	NEW P.M. AND S.P. 128-131
		•	•
		NEW P.M. AND S.P. 252-255	NEW P.M. AND S.P. 248-251
		MEMORY GROUP A	MEMORY GROUP B

FIG. 4

DATA STORAGE FOR TURBO DECODING

16 BYTES

FIGHT P.M. STAGE 0

EIGHT P.M. STAGE 1

MEMORY GROUP A

EIGHT P.M. STAGE 126

MEMORY GROUP B

EIGHT P.M. STAGE 127

F I G. 5